IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT: WRIGHT, David Kent; FULLAM, Philip Stephen

SERIAL NO.: 10/535,713 ART UNIT: 3643

FILED: February 2, 2006 EXAMINER: Hayes, K.C.

TITLE: METHOD AND APPARATUS FOR DETECTING MASTITIS

Amendment B: CLAIM AMENDMENTS

Claims 1 - 20 (canceled).

21. (Currently amended) A method of testing milk from an animal a mammal for a presence of an infection in the animal mammal, the method comprising:

introducing an unfiltered a liquid sample of the milk and a reagent into a reaction chamber, said reagent having a light-amplifying compound therein;

reacting said light-amplifying compound with $\frac{1}{2}$ an extracellular substance produced by cells of the $\frac{1}{2}$ mammal in response to the infection; $\frac{1}{2}$ and

emitting light from the reacted light-amplifying compound; and

immediately measuring immediately an intensity of the emitted light from a reaction between the light-amplifying compound and the substance produced by cells.

- (Previously presented) The method of Claim 21, said substance being produced by phagocytic leukocytes.
- 23. (Previously presented) The method of Claim 22, said substance being produced when phagocytic leukocytes phagocytose bacteria.

- 24. (Previously presented) The method of Claim 23, said light-amplifying compound reacting with reactive oxygen so as to emit light.
- 25. (Previously presented) The method of Claim 21, the step of immediately measuring comprising:

measuring said intensity for a maximum of five minutes after the step of introducing.

26. (Previously presented) The method of Claim 21, further comprising:

forming a fluid-tight and light-tight reaction chamber of variable capacity;

connecting a first inlet port of said reacting chamber to a milk line of an automatic milking system;

connecting a second inlet port of said reaction chamber to a supply of said reagent;

and

and

increasing a capacity of said reaction chamber so as to draw the milk and said reagent into said reaction chamber.

27. (Previously presented) The method of Claim 26, further comprising:

connecting electrically-actuated operating valves to said first and second inlet ports;

controlling said operating valves to regulate a proportion of said reagent and the milk drawn into said reaction chamber.

28. (Previously presented) The method of Claim 26, the step of increasing the capacity comprising:

moving a piston in said reaction chamber.